Applicant: Nestor RODRIGUEZ-AMAYA et al.

Docket No. R.306166

Preliminary Amdt.

NEW ABSTRACT:

Please replace the original abstract with the following new abstract:

Abstract of the Disclosure

A valve for controlling fluids that are at high pressure has a valve seat region at which

a high-pressure region and a low-pressure region can be made to communicate with one

another or can be disconnected from one another. A seat face for a conical valve member is

embodied on a valve body, and the seat face extends in inclined fashion in the valve body.

The conical valve member has a multiconical geometry in the valve seat region, with at least

one first conical face and one second conical face, which have different cone angles from one

another.

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